L Number	Hits	Search Text	DB	Time stamp
1	207627	(nh3 or "nh.sub3." or "nh.sub.3." or ammonia or hydrogen or h2 or	USPAT;	2004/05/17 13:00
		"h.sub.2" or "h.sub2.") with (o2 or oxygen or "o.sub2." or "o.sub.2" or	US-PGPUB;	
		air or n20 or "n.sub2. o" or "n.sub.2 o" or (nitrogen adj oxide))	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
2	3870	( (nh3 or "nh.sub3." or "nh.sub.3." or ammonia or hydrogen or h2 or "h.sub.2" or "h.sub2.") with (o2 or oxygen or "o.sub2." or "o.sub.2" or	USPAT;	2004/05/17 13:00
			US-PGPUB;	
		air or n20 or "n.sub2. o" or "n.sub.2 o" or (nitrogen adj oxide))) with	ЕРО; ЛРО;	
		clean\$4	DERWENT;	
	•		IBM_TDB	
3	5	(( (nh3 or "nh.sub3." or "nh.sub.3." or ammonia or hydrogen or h2 or "h.sub.2" or "h.sub2.") with (o2 or oxygen or "o.sub2." or "o.sub.2" or	USPAT;	2004/05/17 13:01
]			US-PGPUB;	
		air or n20 or "n.sub2. o" or "n.sub.2 o" or (nitrogen adj oxide))) with	EPO; JPO;	
		clean\$4) with ((chamber or apparatus) near1 surface)	DERWENT;	_
			IBM_TDB	
-	3327	216/67.ccls. or 438/905.ccls. or 134/22.1.ccls.	USPAT;	2004/05/17 11:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1086	(216/67.ccls. or 438/905.ccls. or 134/22.1.ccls.) and (nh3 or "nh.sub3."	USPAT;	2004/05/17 11:15
	1000	or "nh.sub.3." or ammonia or hydrogen or h2 or "h.sub.2" or "h.sub2.")	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
χ.			IBM_TDB	
_	236	(216/67.ccls. or 438/905.ccls. or 134/22.1.ccls.) and (nh3 or "nh.sub3."	USPAT;	2004/05/17 12:25
		or "nh.sub.3." or ammonia or hydrogen or h2 or "h.sub.2" or	US-PGPUB;	
		"h.sub2.").ab.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	143	((216/67.ccls. or 438/905.ccls. or 134/22.1.ccls.) and (nh3 or "nh.sub3."	USPAT;	2004/05/17 12:25
		or "nh.sub.3." or ammonia or hydrogen or h2 or "h.sub.2" or	US-PGPUB;	
		"h.sub2.").ab.) and (o2 or oxygen or "o.sub2." or "o.sub.2." or air or n2o	EPO; JPO;	
		"n.sub2. o" or "n.sub.2 o" or (nitrogen adj oxide))	DERWENT;	
			IBM_TDB	
_	62	((216/67.ccls. or 438/905.ccls. or 134/22.1.ccls.) and (nh3 or "nh.sub3."	USPAT;	2004/05/17 11:29
		or "nh.sub.3." or ammonia or hydrogen or h2 or "h.sub.2" or	US-PGPUB;	
		"h.sub2.").ab.) and (o2 or oxygen or "o.sub2." or "o.sub.2." or air or n2o	EPO; JPO;	
		"n.sub2. o" or "n.sub.2 o" or (nitrogen adj oxide)).ab.	DERWENT;	
			IBM_TDB	
_	334	deposition adj residue	USPAT;	2004/05/17 12:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		· ·	IBM_TDB	
-	129	(deposition adj residue) with clean\$4	USPAT;	2004/05/17 11:29
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	23	((deposition adj residue) with clean\$4) with fluorine	USPAT;	2004/05/17 11:44
		(((**)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	2	("5873781").PN.	USPAT;	2004/05/17 11:38
	_	(	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
		·	IBM TDB	

_	2	("5973781").PN.	USPAT; US-PGPUB;	2004/05/17 11:38
			ЕРО; ЈРО;	
		·	DERWENT;	
		•	IBM_TDB	
-	0	("frankel").PN.	USPAT;	2004/05/17 11:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/05/17 11:29
-	5323	frankel	USPAT; US-PGPUB;	2004/05/17 11:38
			EPO; JPO;	
	}		DERWENT;	
			IBM_TDB	
	1076	frankel.in.	USPAT;	2004/05/17 11:39
-	1076	Hanker.m.	US-PGPUB;	200 1103/17 11.33
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
_	5	((216/67.ccls. or 438/905.ccls. or 134/22.1.ccls.) and (nh3 or "nh.sub3."	USPAT;	2004/05/17 11:44
-		or "nh.sub.3." or ammonia or hydrogen or h2 or "h.sub.2" or "h.sub2."))	US-PGPUB;	· ·
		and (((deposition adj residue) with clean\$4) with fluorine)	EPO; JPO;	
		(((uopossassi sus) seesassi, seesass	DERWENT,	
			IBM_TDB	
_	8006	deposit\$4 near1 (residu\$4 or contamina\$4)	USPAT;	2004/05/17 12:02
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	79	(deposit\$4 near1 (residu\$4 or contamina\$4)) with ((chamber or	USPAT;	2004/05/17 12:10
		apparatus) near1 surface)	US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	2004/05/17 12 14
-	11	(deposit\$4 near1 (residu\$4 or contamina\$4)) with ((chamber or	USPAT;	2004/05/17 12:14
		apparatus) near1 surface).ab.	US-PGPUB;	
-			ЕРО; ЛРО;	
		·	DERWENT;	
	(1105)	(12   11   12   - 12   - 12   1   12   1   12   1   12   1   12   1   1	IBM_TDB USPAT;	2004/05/17 12:58
	611256	(nh3 or "nh.sub3." or "nh.sub.3." or ammonia or hydrogen or h2 or	US-PGPUB;	2004/03/17 12.38
		"h.sub.2" or "h.sub2.").ab.	EPO; JPO;	
			DERWENT;	1
			IBM TDB	
	1758641	(o2 or oxygen or "o.sub2." or "o.sub.2." or air or n2o "n.sub2. o" or	USPAT;	2004/05/17 12:25
1	1736041	"n.sub.2 o" or (nitrogen adj oxide)).ab.	US-PGPUB;	
		m.sus,2 s or (masger asj c.mas/).asv	ЕРО; ЛРО;	1
			DERWENT;	1
			IBM TDB	
_	96906	((nh3 or "nh.sub3." or "nh.sub.3." or ammonia or hydrogen or h2 or	USPAT;	2004/05/17 12:26
		"h.sub.2" or "h.sub2.").ab.) and ((o2 or oxygen or "o.sub2." or "o.sub.2."	US-PGPUB;	
		or air or n2o "n.sub2. o" or "n.sub.2 o" or (nitrogen adj oxide)).ab.)	ЕРО; ЈРО;	
		, - , " 1	DERWENT;	
		·	IBM_TDB	
	1	((deposit\$4 near1 (residu\$4 or contamina\$4)) with ((chamber or	USPAT;	2004/05/17 12:26
		apparatus) near1 surface).ab.) and ((o2 or oxygen or "o.sub2." or	US-PGPUB;	
		"o.sub.2." or air or n2o "n.sub2. o" or "n.sub.2 o" or (nitrogen adj	ЕРО; ЛРО;	
		oxide)).ab.)	DERWENT;	}
	1		IBM TDB	